

201720 2895400T

FIG. 1a

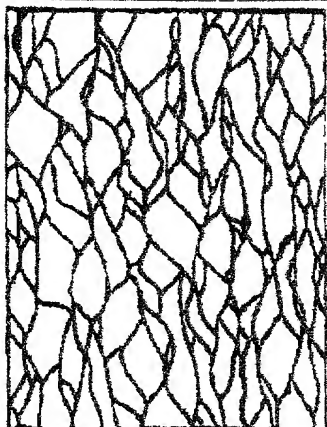


FIG. 1d

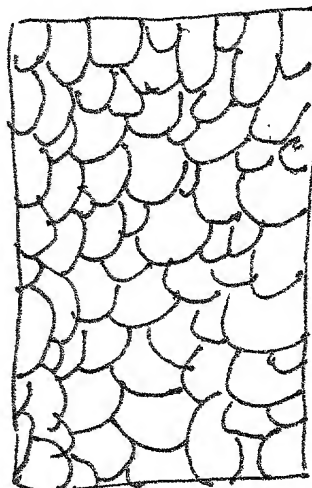


FIG. 1b

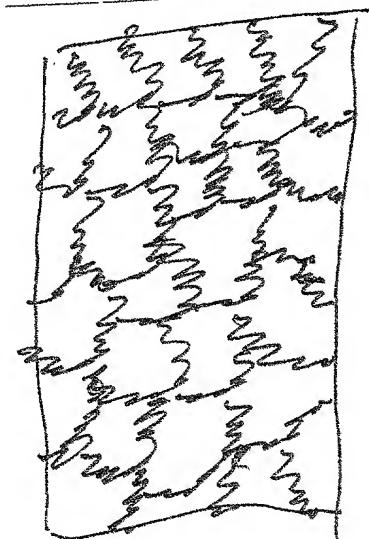


FIG. 1e

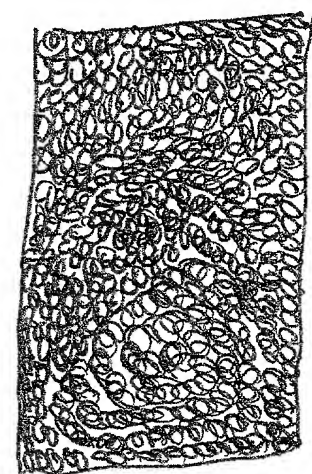


FIG. 1c

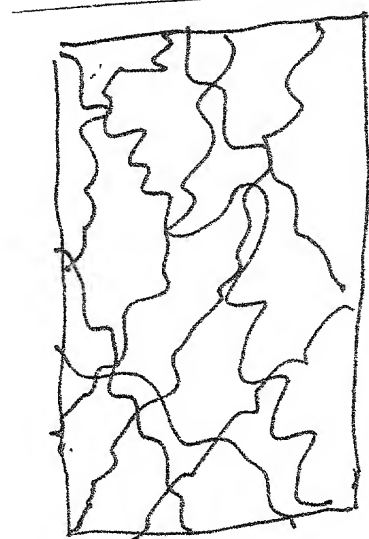


FIG. 1f

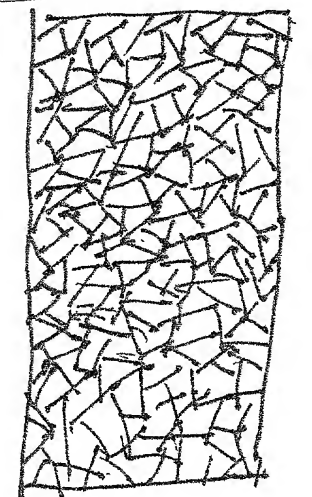
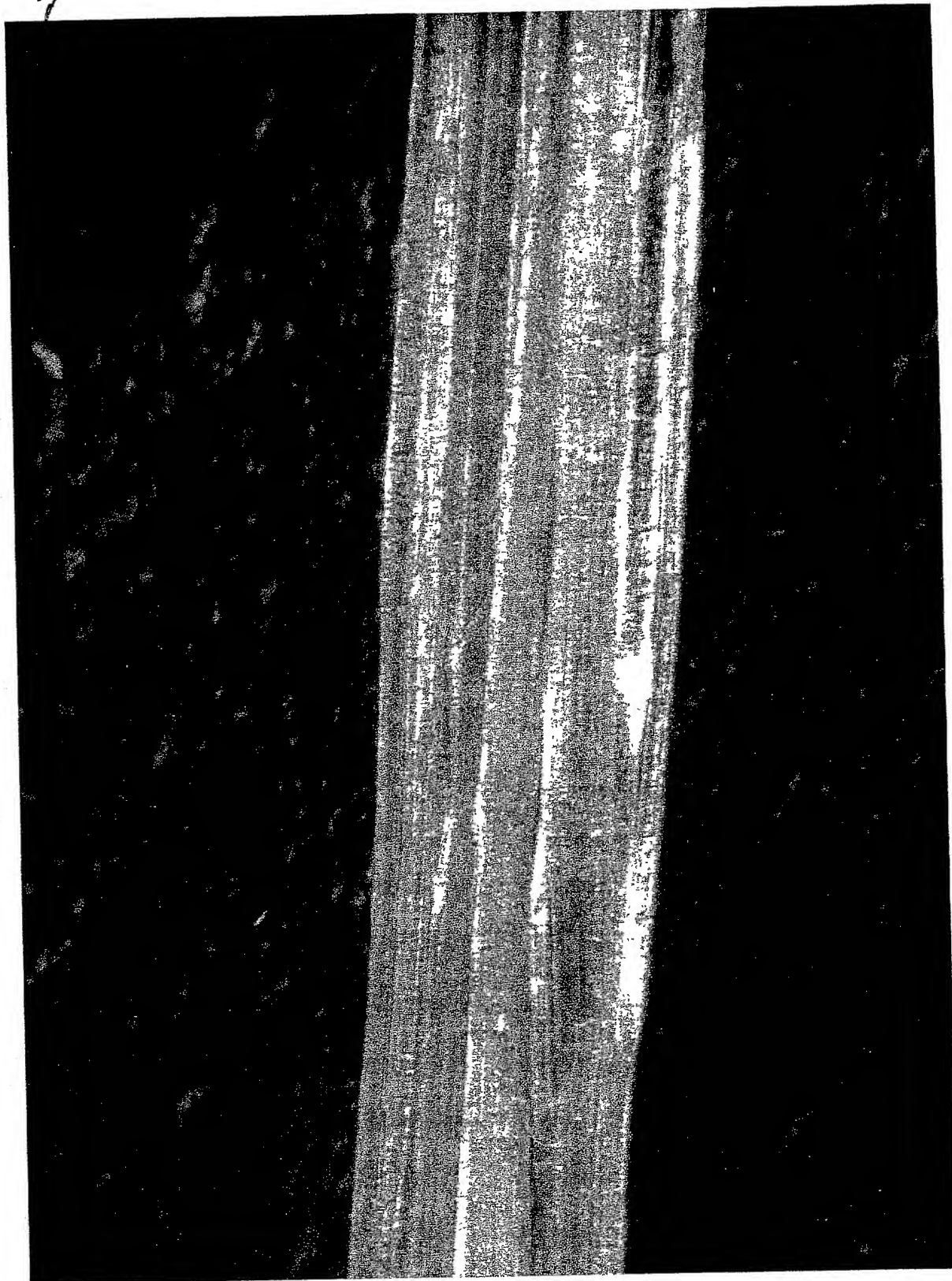


Fig 2a Uncoated MICROMESH



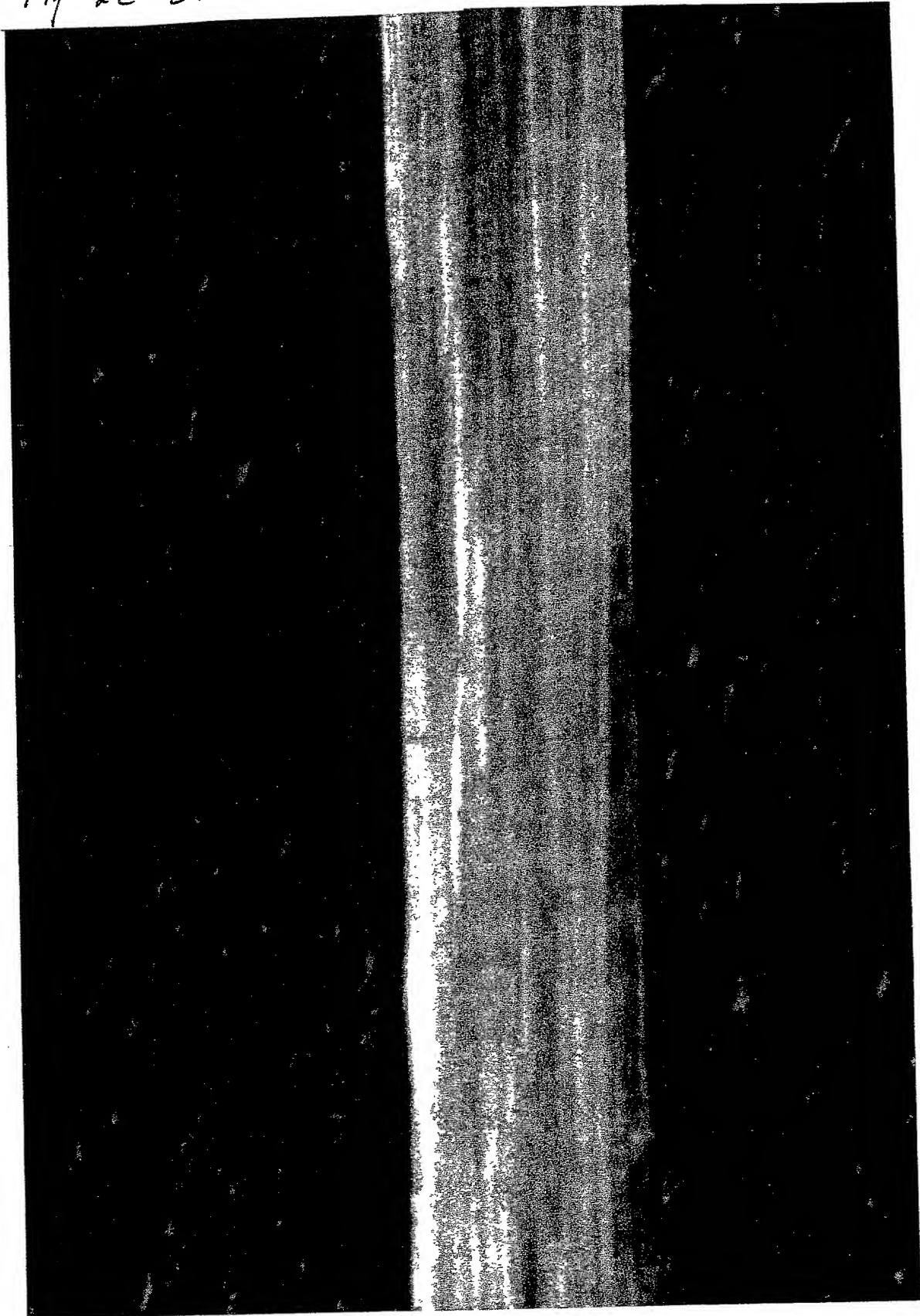
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Fig 26 Uncoated MICROMESH



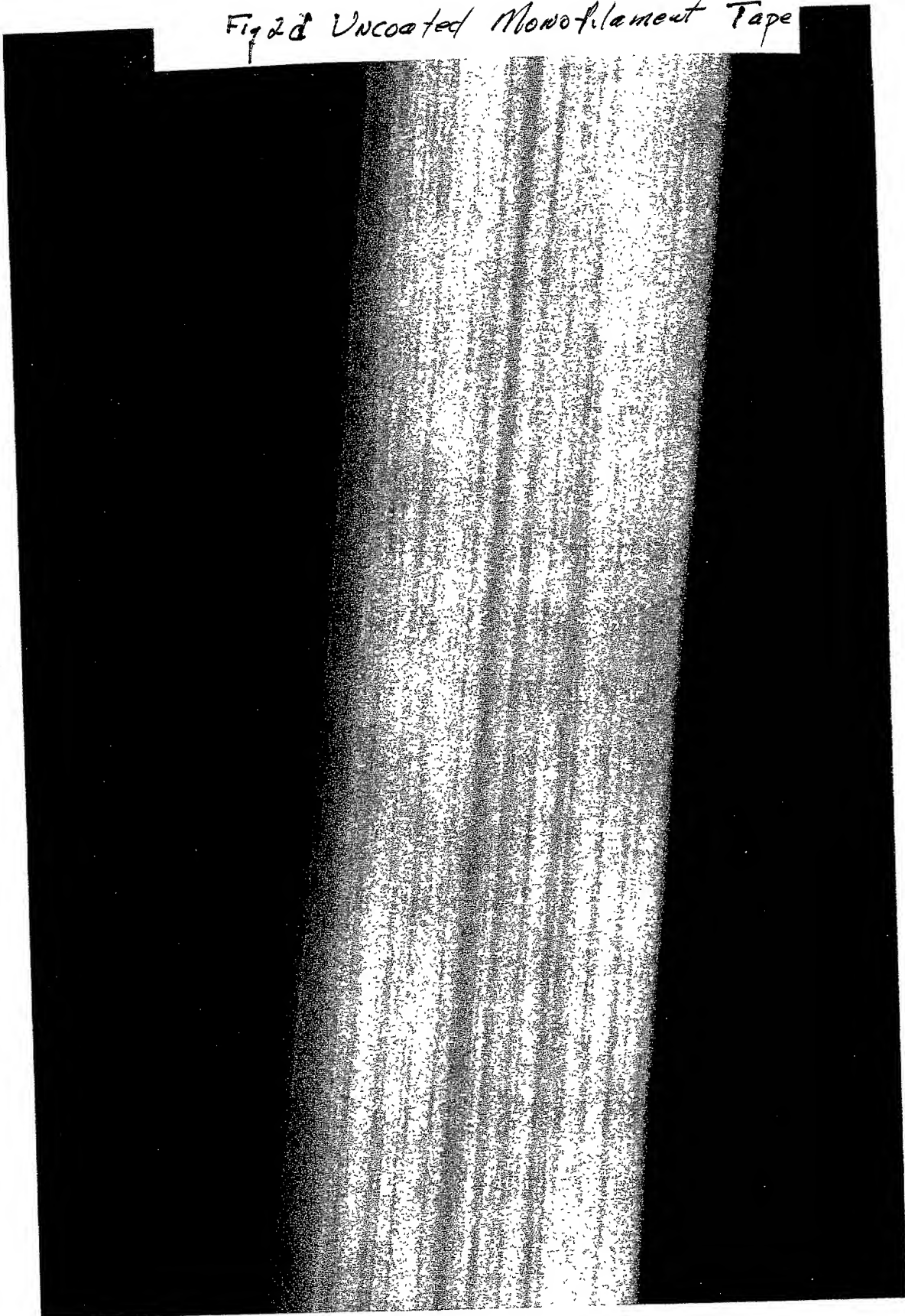
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Fig 2c Uncoated Micromesh



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Fig 2d Uncoated Monofilament Tape



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This image is a high-contrast, black and white scan, likely of a document page that has been severely degraded or is a very poor quality reproduction. The central feature is a vertical, textured strip of light gray material, possibly representing a page edge, a binding, or a heavily degraded section of text. The strip has a grainy, mottled appearance with varying shades of gray. The surrounding areas are solid black, indicating a loss of detail and contrast. There is no legible text or identifiable figures present.

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Fig 3a MICROMESH Coated

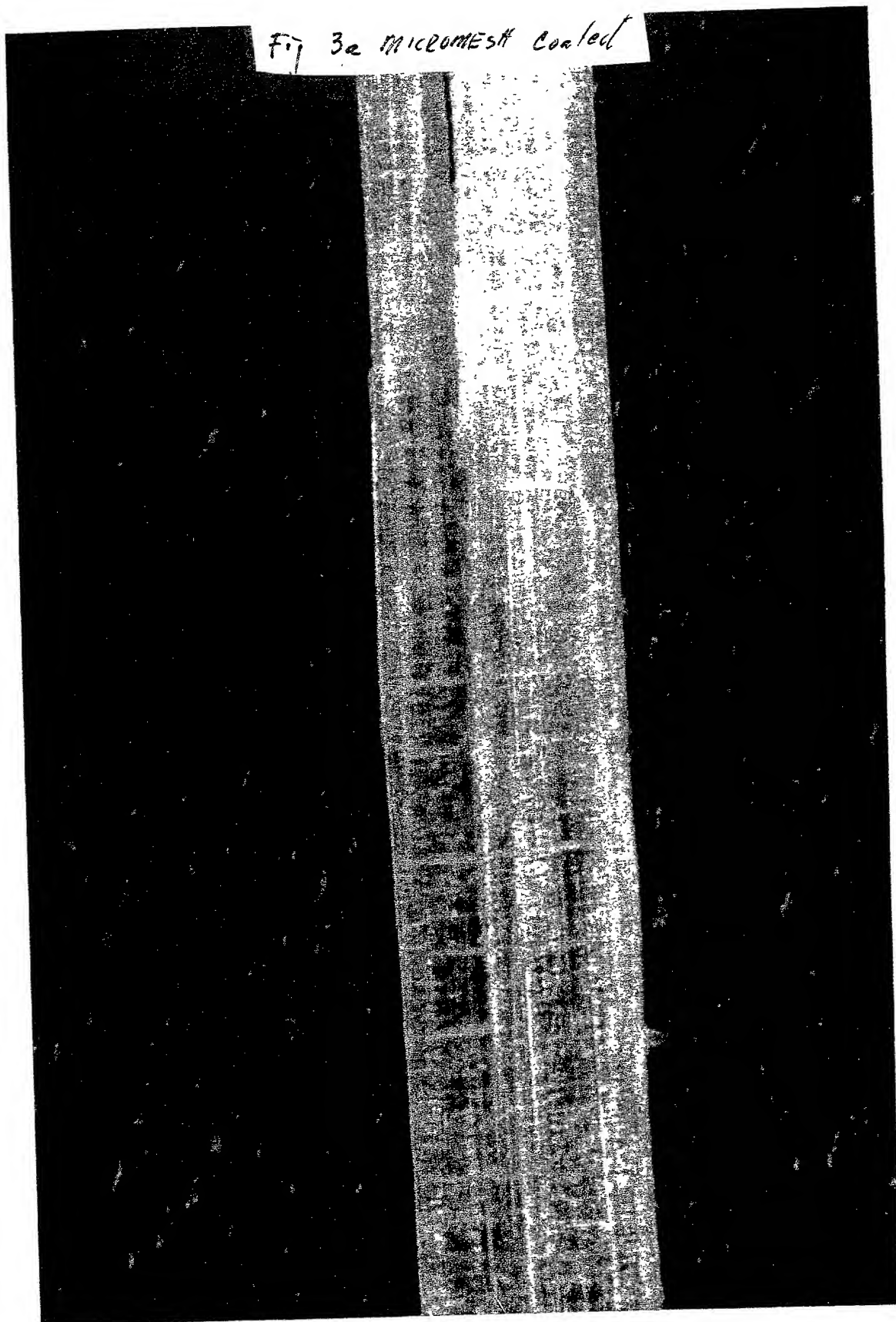
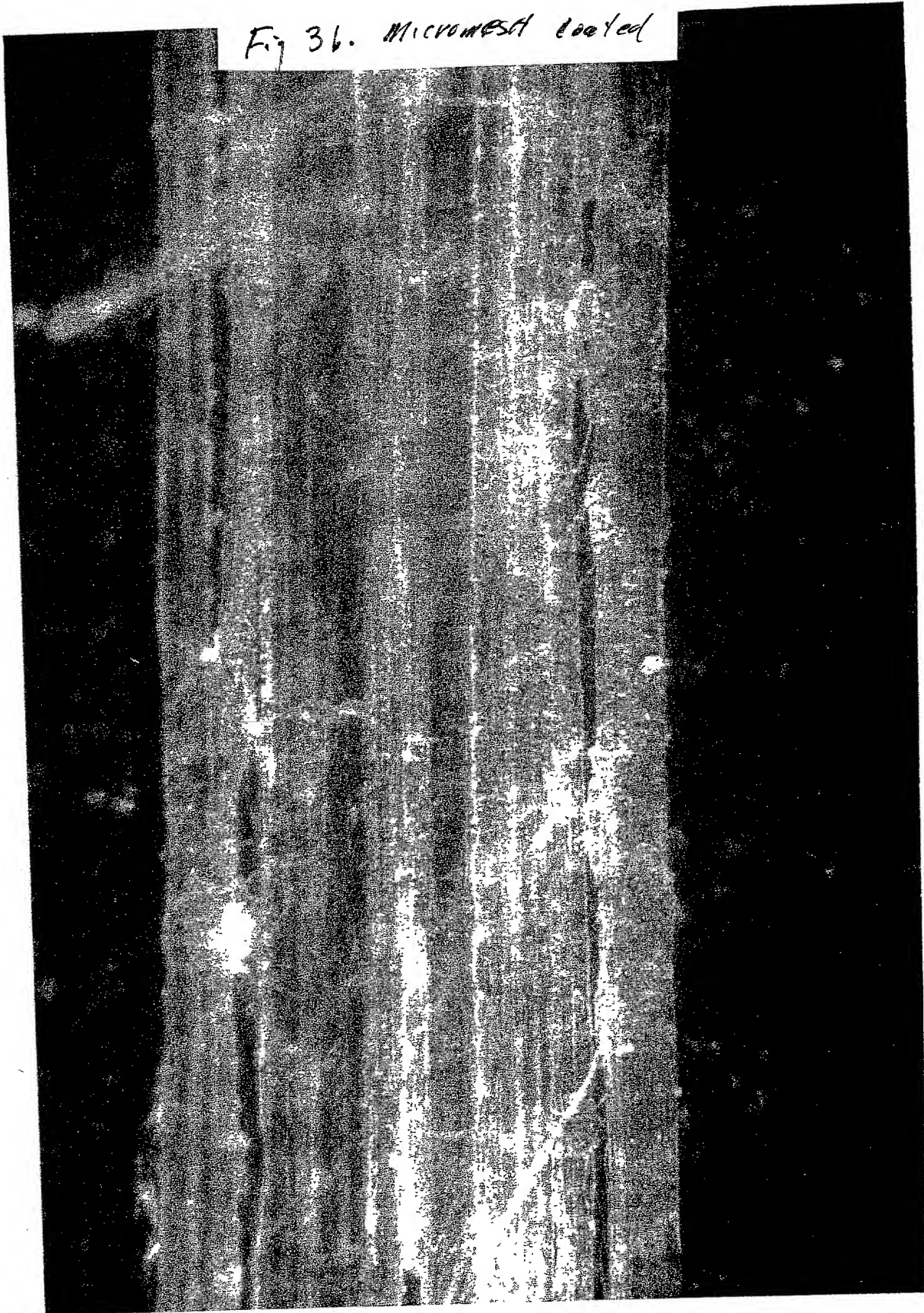


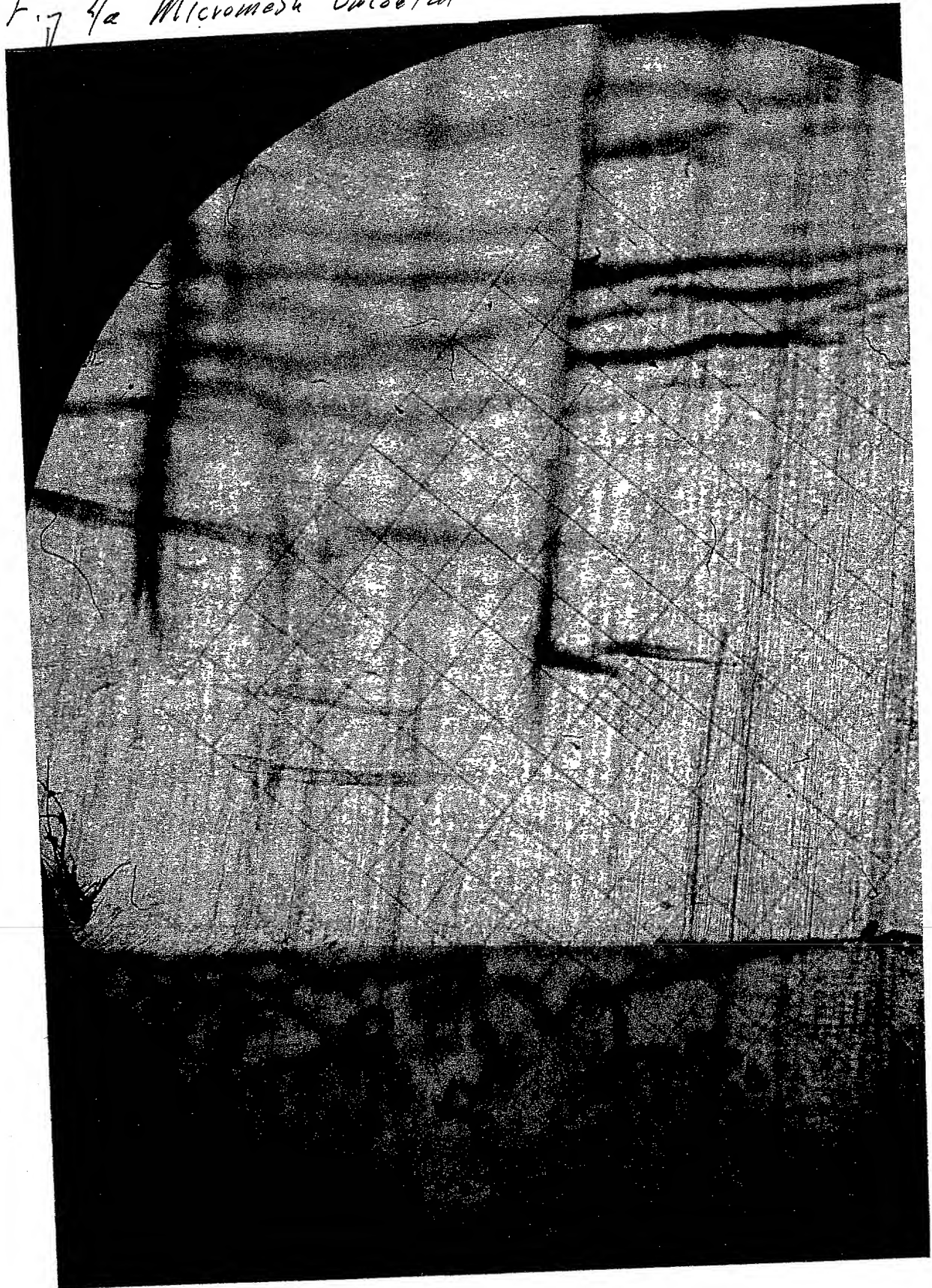
Fig 36. Micromesh coated



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Fig 4a Micromesh uncoated



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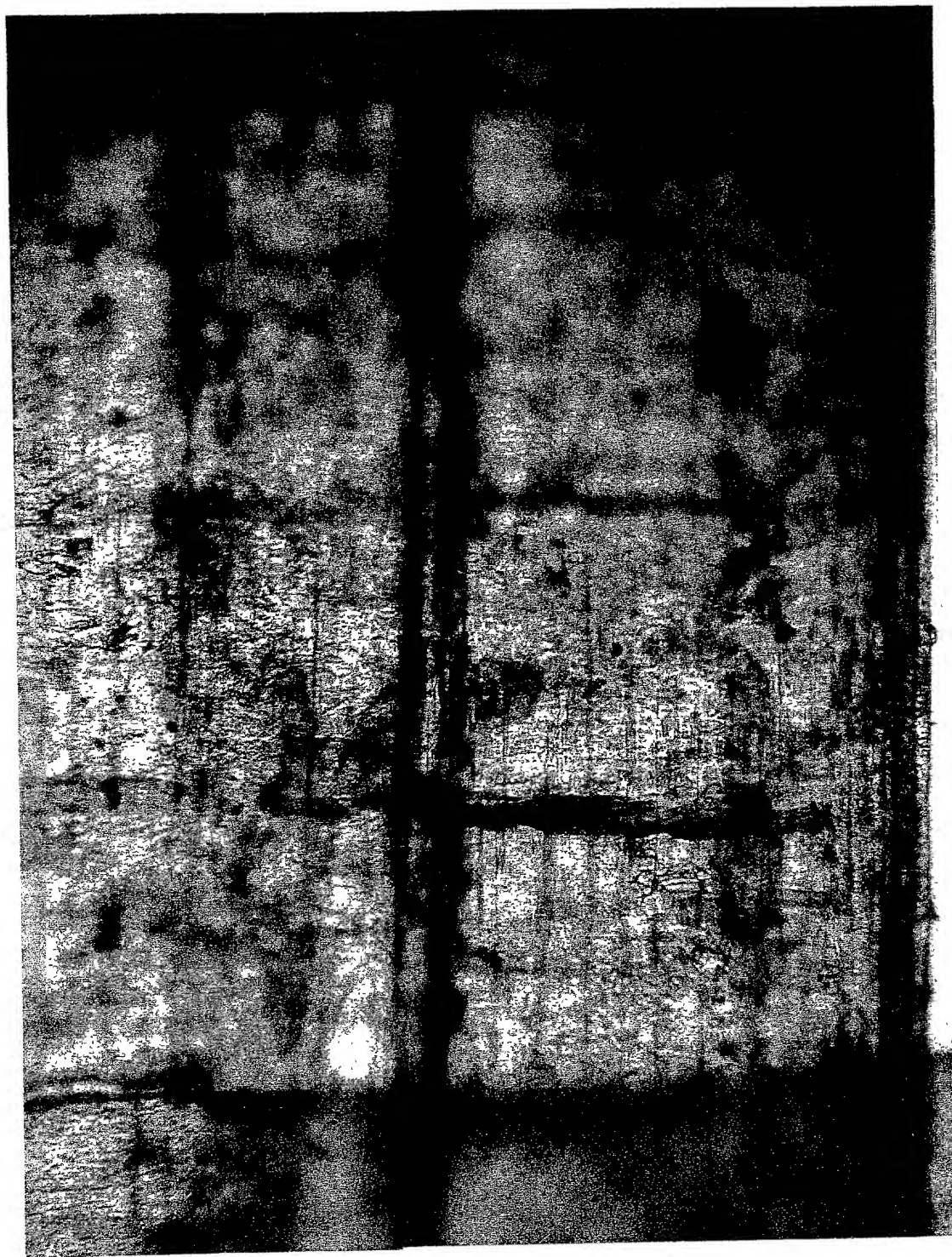


Fig 4/5 Micromesh coated

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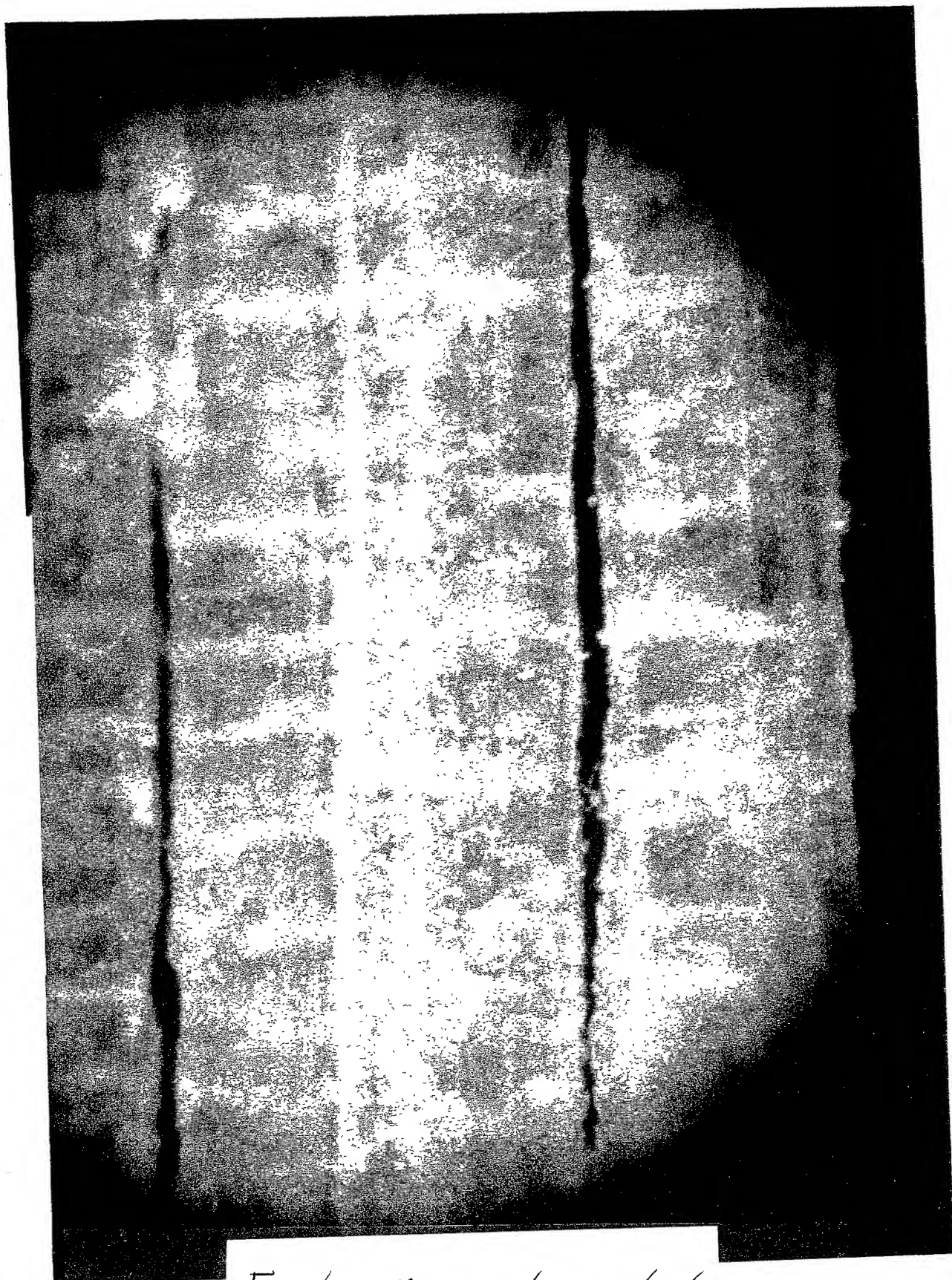


Fig 4/c Micromesh coated



FIG. 5

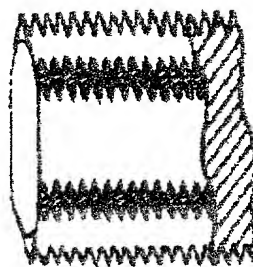


FIG. 6

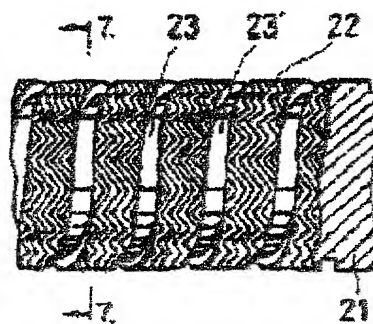


FIG. 7

Schematic Drawing:  
Physical disruption of biofilm and tartar by flossing  
with a micromesh polyethylene tape compression loaded  
with a coating containing Gentle Abrasives™ and Cleaners

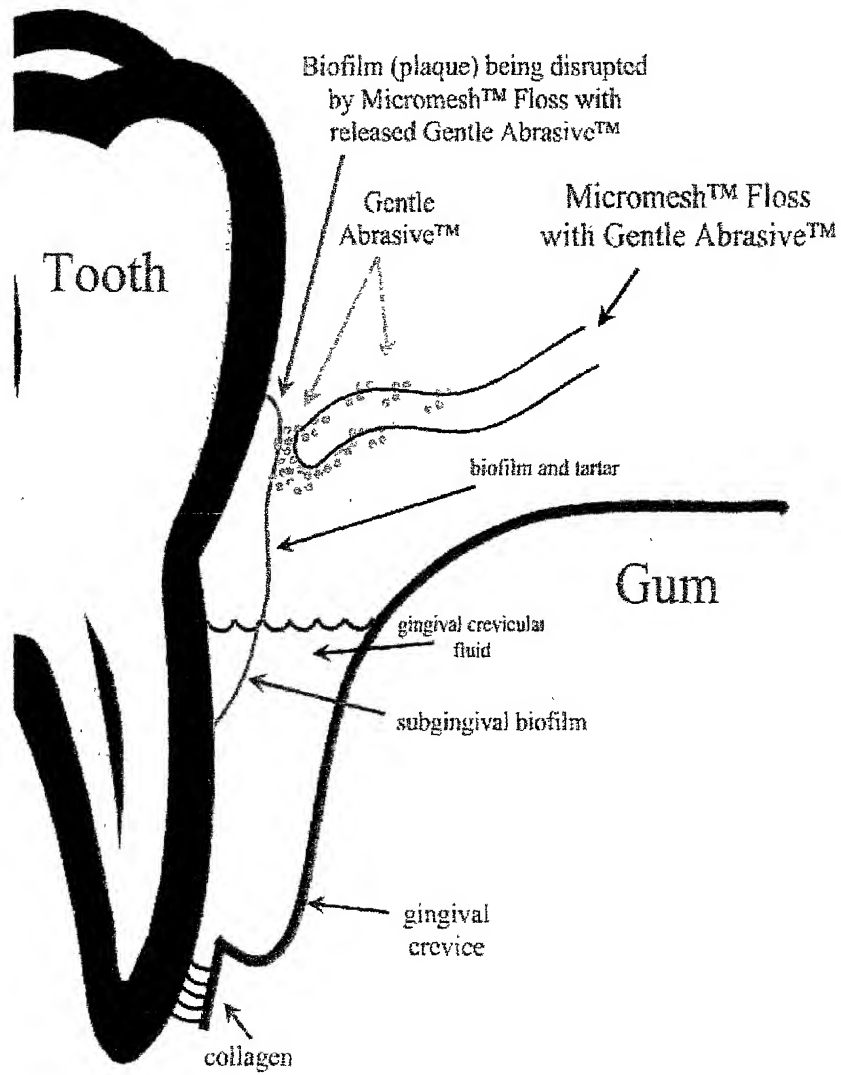
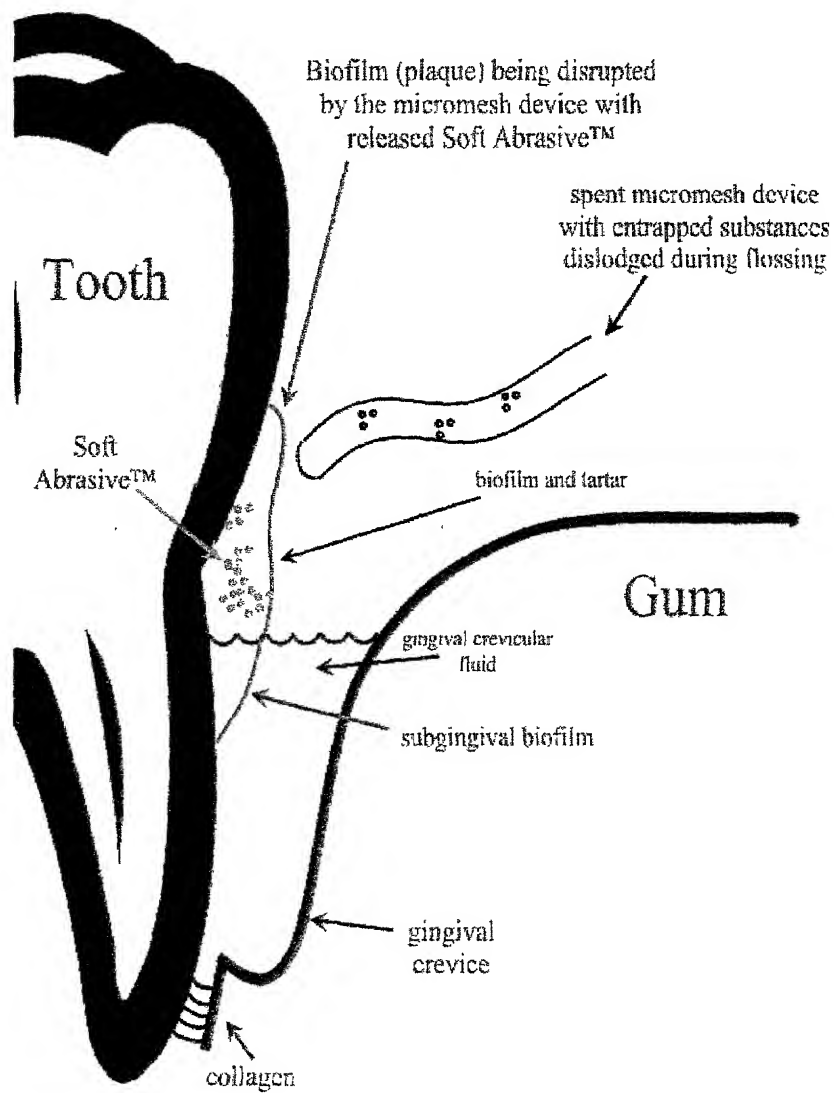


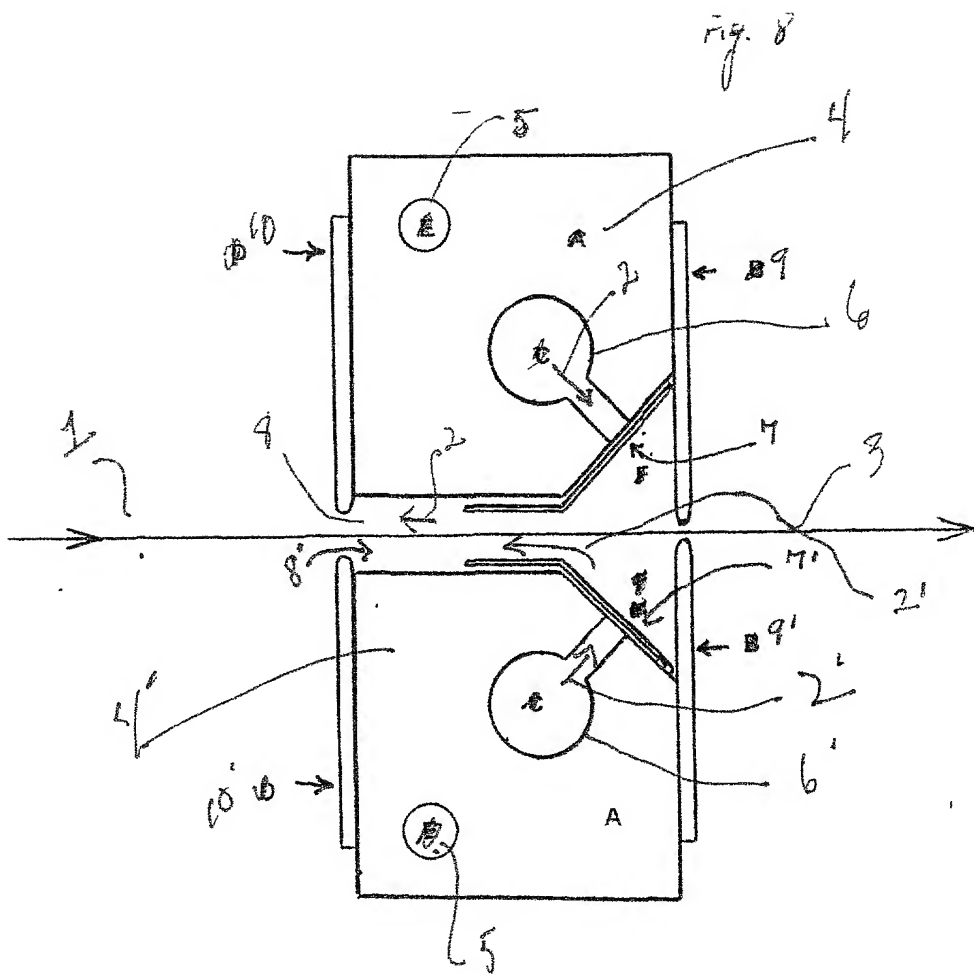


FIG. 7A

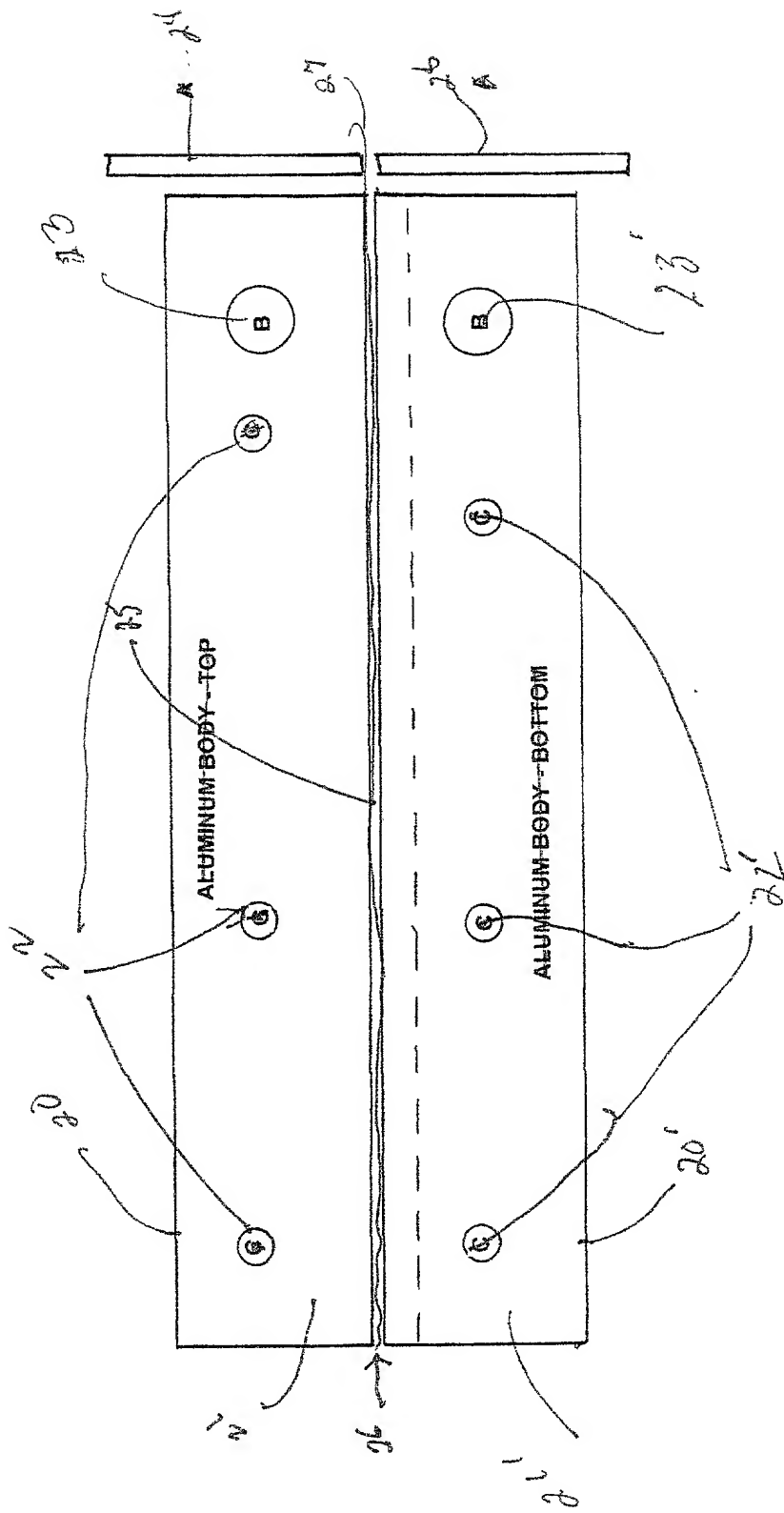
Schematic Drawing:

Physical disruption of biofilm and tartar by flossing with a micromesh polyethylene interproximal device compression loaded with a high melt viscosity emulsion, where the dislodged biofilm and other substances are entrapped and removed from interproximal and subgingival areas by the device





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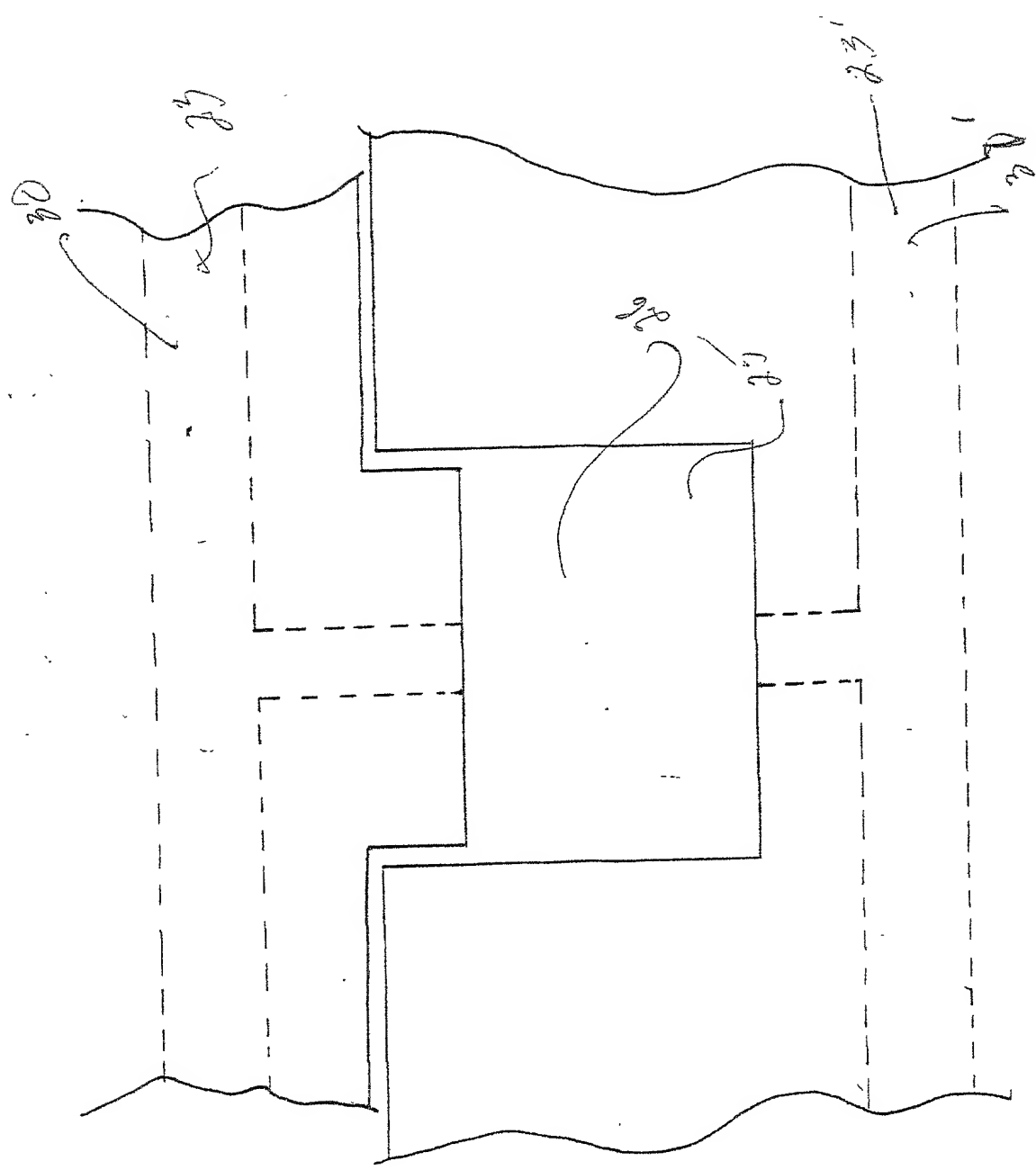


Fig 10

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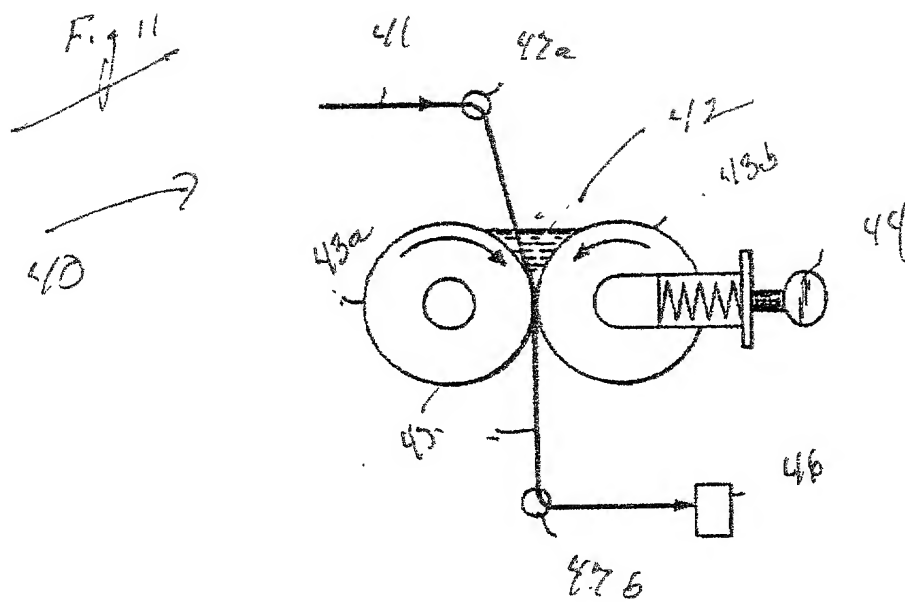




Fig. 12

